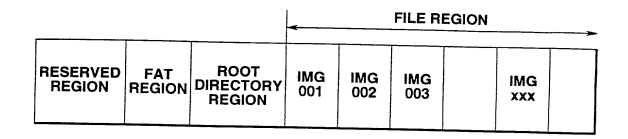
### FIG.1(a)



### FIG.1(b)

#### **IMG** xxx

### FIG.1(c)

#### **IMAGE DATA**

HEADER	COMPRESSED-IMAGE DATA
--------	-----------------------

FIG.2

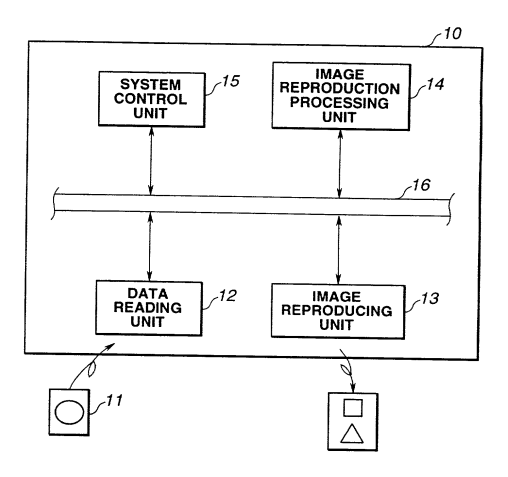
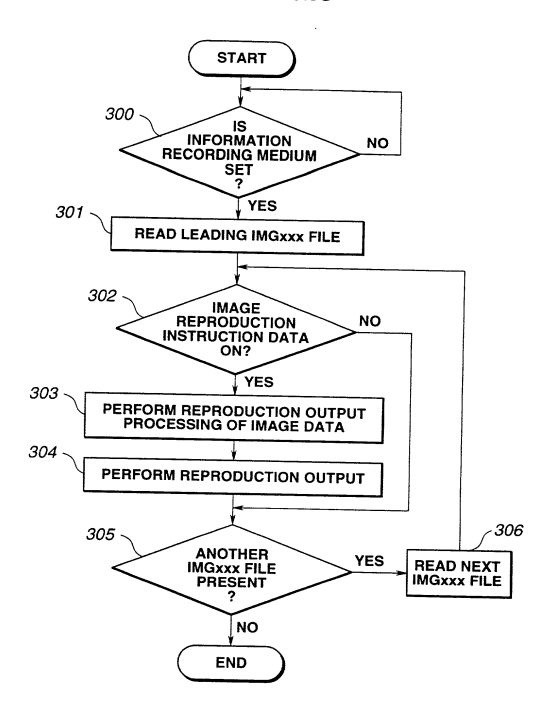


FIG.3



# FIG.4(a)

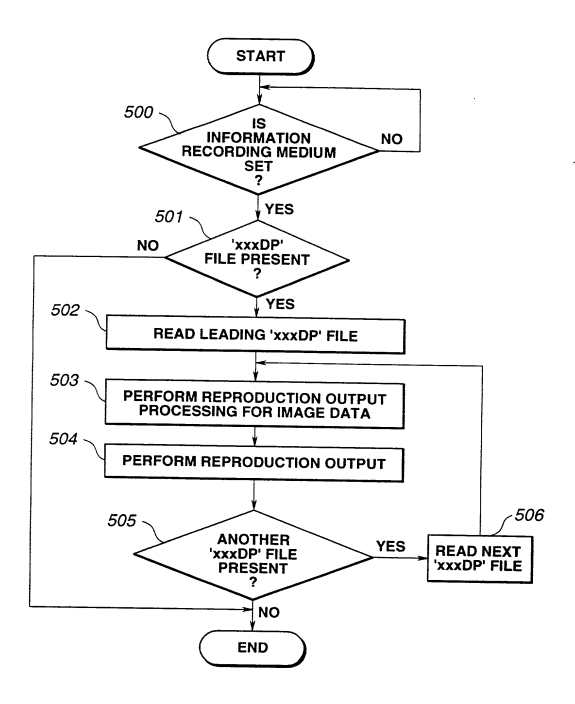
			FILE REGION					
RESERVED REGION	FAT REGION	ROOT DIRECTORY REGION	xxx DP	xxx	xxx	xxx DP		

### FIG.4(b)

xxxDP, xxx

**IMAGE DATA** 

FIG.5



### FIG.6(a)

	EGION				
RESERVED FAT REGION REGIO	ROOT DIRECTORY REGION	DPF xxx	IMG xxx	IMG xxx	DPF

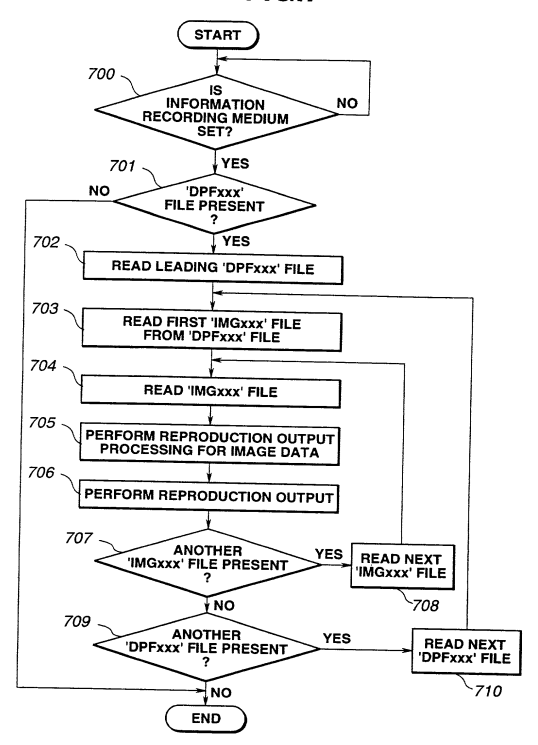
### FIG.6(b)

IMGxxx						
IMAGE DATA						

### **FIG.6(b)**

# IMGxxx, IMGxxx

FIG.7



### FIG.8(a)

			FILE REGION				
RESERVED REGION	FAT REGION	ROOT DIRECTORY REGION	IMAGE- REPRODUCTION INSTRUCTION DATA FILE	IMG xxx	IMG xxx	DPF	

### FIG.8(b)

**IMGxxx** 

**IMAGE DATA** 

### FIG.8(c)

#### **IMAGE-REPRODUCTION INSTRUCTION DATA FILE**

IMGxxx, IMGxxx, IMGxxx		

# FIG.9(a)

			FILE REGION				
RESERVED REGION	FAT REGION	ROOT DIRECTORY REGION	IMG 001	IMG 002	IMG 003	IMG xxx	PRG

### FIG.9(b)

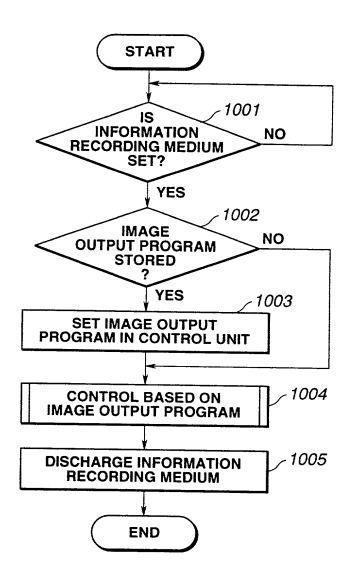
#### **IMG** xxx

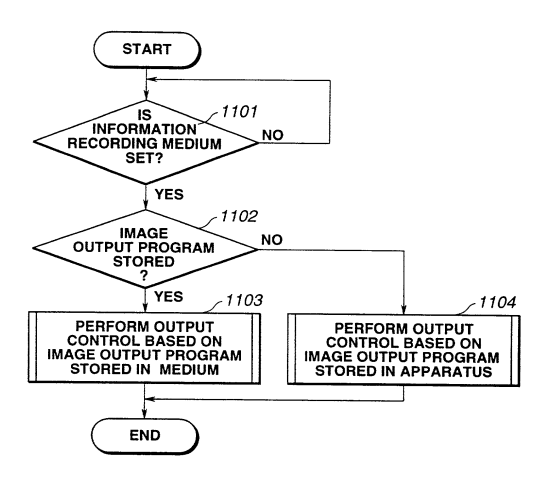
IMAGE- REPRODUCTION INSTRUCTION DATA	IMAGE DATA
---	------------

# FIG.9(c)

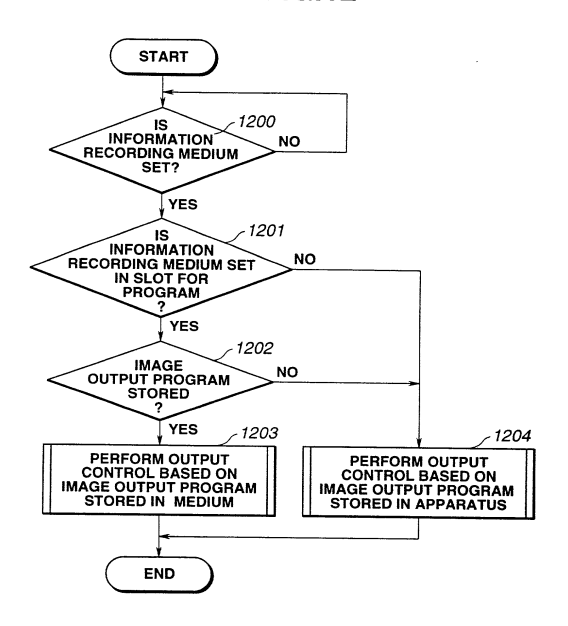
#### **IMAGE DATA**

HEADER	COMPRESSED-IMAGE DATA
--------	-----------------------

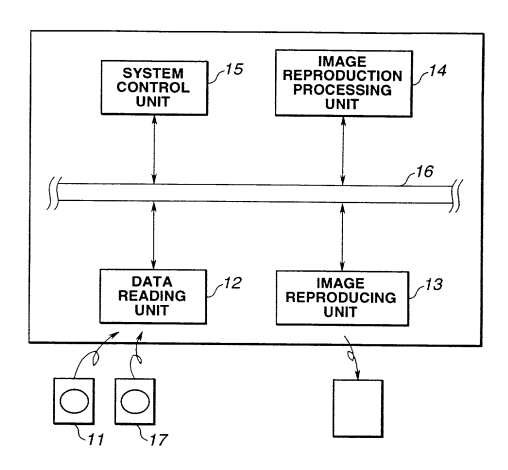




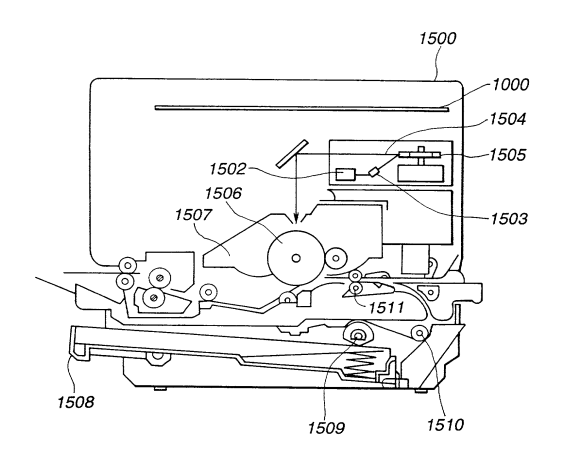
**FIG.12** 



**FIG.13** 



**FIG.14** 



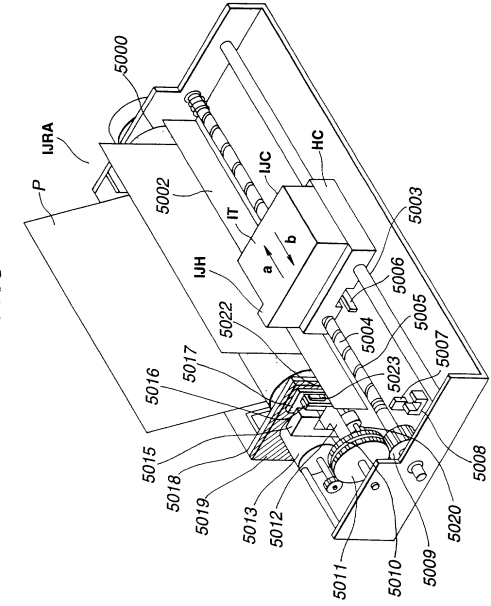
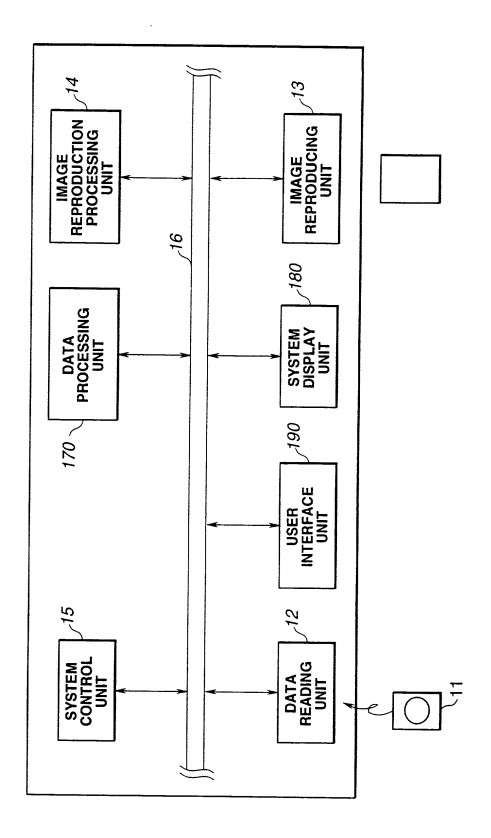


FIG.15

FIG.16



·.·

### FIG.17(a)

			FILE REGION					
SERVED EGION	FAT REGION	ROOT DIRECTORY REGION	AUTOPRI NT. MRK	XXX .JPG	XXX .JPG		XXX .JPG	

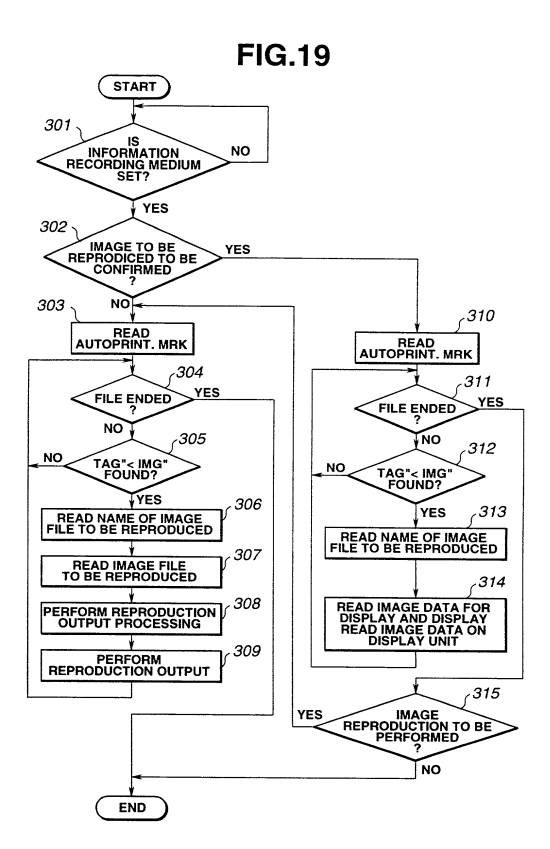
# FIG.17(b)

XXX.JPG
IMAGE DATA

### FIG.17(c)

AUTOPRINT.MRK

<PRE>
CIFF\_VERSION=1.0
<IMG SRC=" A00.JPG">
CIFF\_PRINT\_COUNT=2
<IMG SRC=" A03.JPG">



w5.79

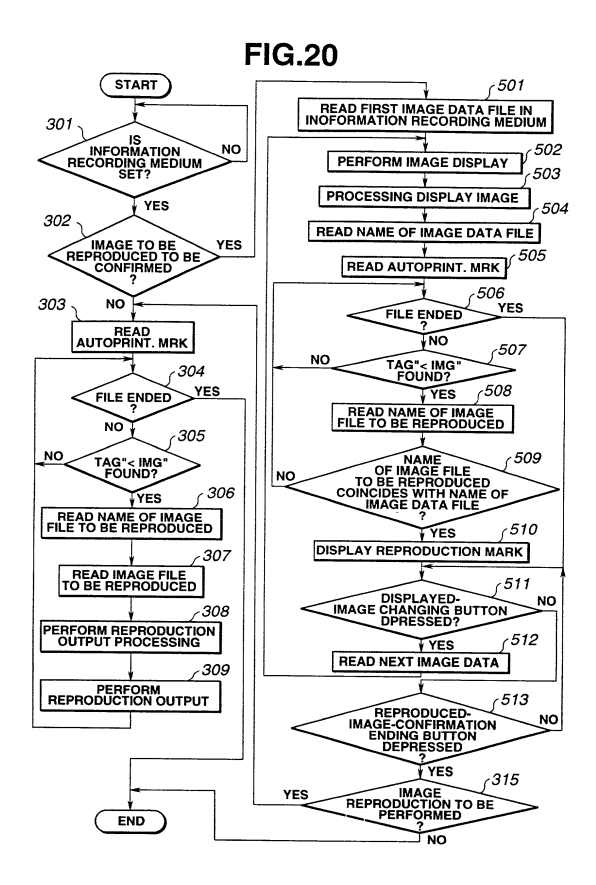
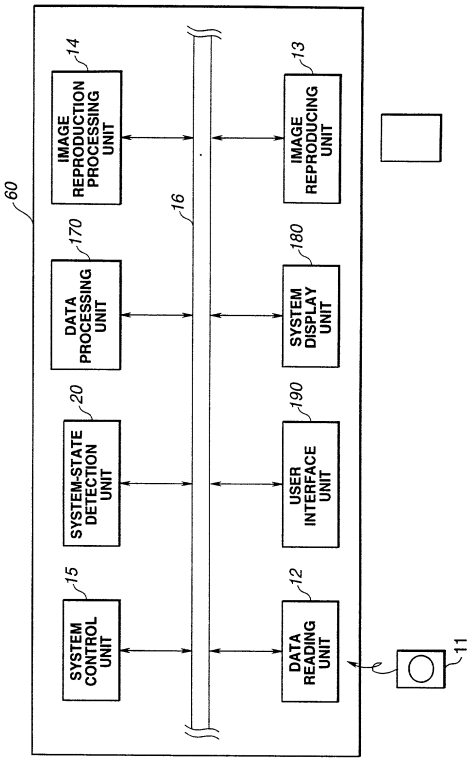
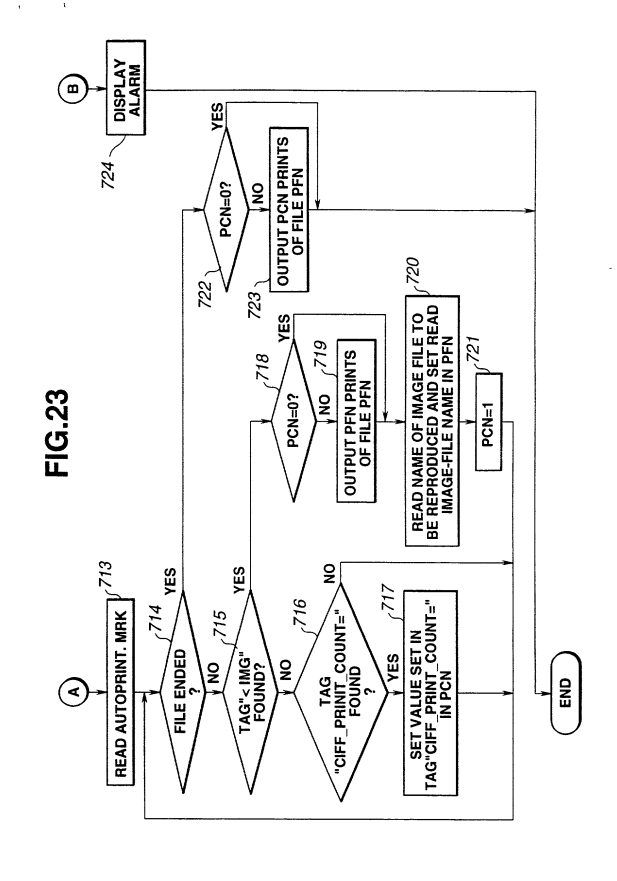
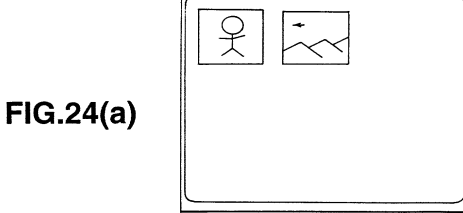


FIG.21



**FIG.22 START** 700 IS **INFORMATION** NO **RECORDING MEDIUM** SET? YES 701 TPCN=0, PCN=0 702 Y **READ AUTOPRINT. MRK** 703 YES **FILE ENDED** 709 NO 704 TPCN=TPCN+PCN TAG"< IMG" FOUND? YES NO TAG
"CIFF\_PRINIT\_COUNT="
FOUND NO 707 ? TPCN=TPCN+PCN <sub>706</sub> **¥YES** 708 **SET VALUE SET IN** TAG"CIFF\_PRINT\_COUNT=" PCN=1 IN PCN OBTAIN NUMBER OF OUTPUTTABLE POINTS FROM SYSTEM-STATE DETECTION UNIT 20 711 IS VALUE OF TPCN EQUAL NO TO OR LESS THAN NUMBER **OF OUTPUTTABLE** PRINTS? YES - 712 PCN=1





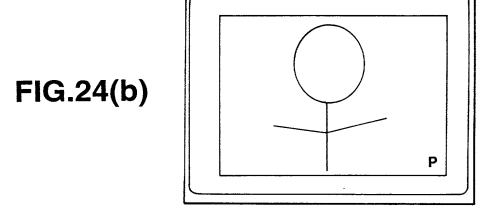
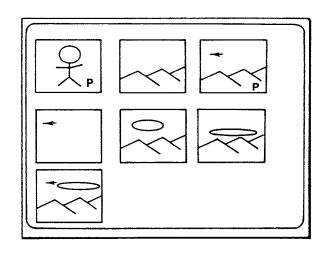
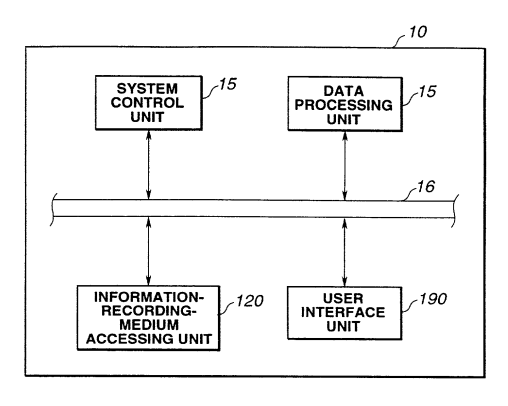


FIG.24(c)

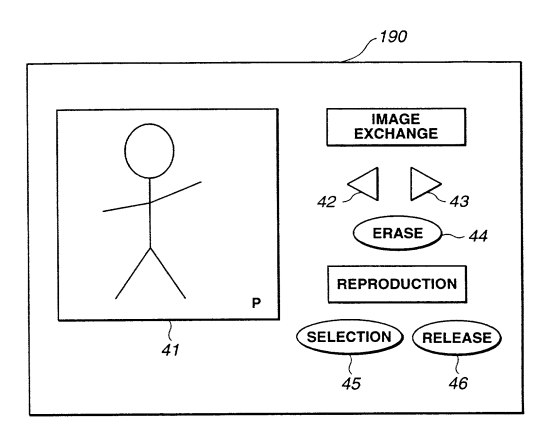


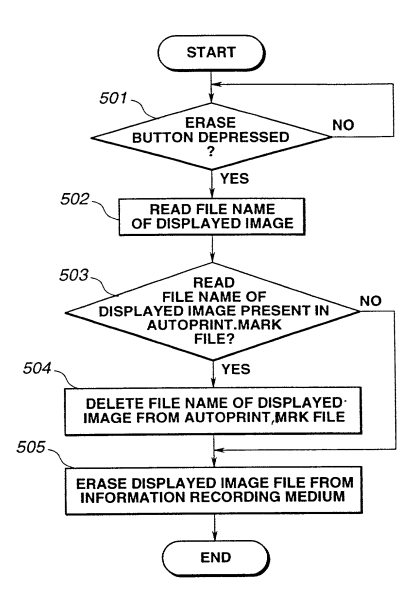
**FIG.25** 

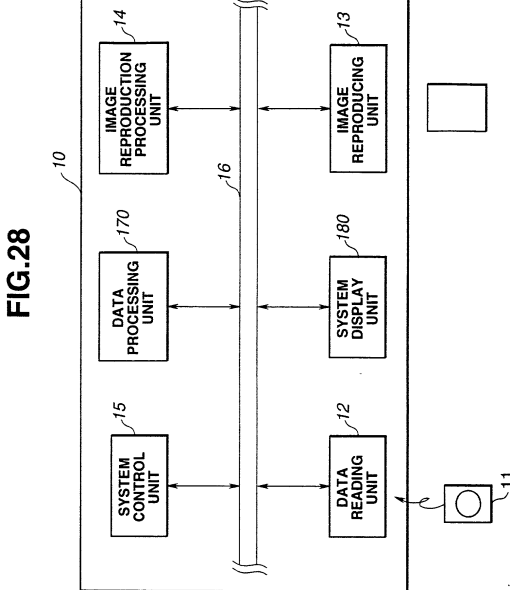




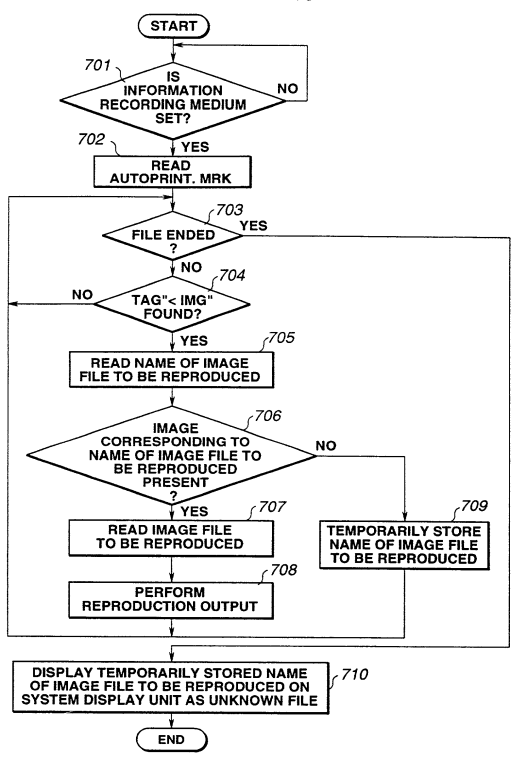
**FIG.26** 







**FIG.29** 



**FIG.30** 

